



**COMPAL ELECTRONICS, INC.**

No.581, Ruiguang Rd., Neihu District,  
Taipei City 11492, Taiwan (R.O.C.)

[www.compal.com](http://www.compal.com)

Federal Communications Commission  
7435 Oakland Mills Road  
Columbia MD 21046

Subject: Request for Confidentiality

FCC ID: **GKR-TP00042AHJ**

Dear Examiner,

This application is for a host approval of a model TP00042A under FCC ID: **GKR-TP00042AHJ**. The host contains two rf modules to provide WAN and WLAN interfaces. Both modules have their own modular approvals as permitted under FCC (and Industry Canada) rules and their certification numbers are FCC ID: VV7-MBMH5321 (WAN) and FCC ID: PD92230BNHU(WLAN). As these modules are being implemented into the host without any modifications we are providing the test reports used to support the modular approval for WAN module to cover the antenna port measurements and a separate report to cover the radiated spurious emissions and EIRP/ERP measurements. The reports are:

WAN

- Test reports, report numbers 33376RRF.003 and 33376RRF.001, cover antenna port measurements.
- An explanation letter (file name: Cover letter\_G2K-TP00042AHJ) which was filed with the request for approval for the WAN module is also provided to justify the use of report 33376RRF.003 and 33376RRF.001 for this half-size PCIE card based on testing a full-size PCIE card variant.
- Test reports, 12U14444-4, to cover radiated spurious emissions and radiated power for the module installed in the host.

For the WLAN functions we are providing a full set of reports for the host device.

Rf exposure data for the host is provided to cover SAR evaluations.

Regards,

Best Regards

Joyce Ting  
Regulatory Compliance Design Leader  
Compal Electronics, Inc.

2012/08/23